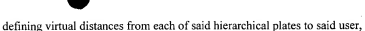
Claimset

What is claimed is:

				0				. •	. 1	.1 1		
1	1	Λ.	mathad	Ωŧ	1710	33/112 (T	into	rmation	the	method	comprising	
ı		n	memou	O.	VIC	WILLE	11110	manon,	uic	memou	COMPRISING	•

- 2 employing one or more data objects contained within a data source,
- 3 employing a spatial paradigm for defining hierarchical relationships between said
- 4 data objects,
- 5 defining one or more hierarchical plates,
- defining an appearance for each of said hierarchical plates, said appearance
- 7 containing a graphical representation of one or more of said data objects, and
- 8 locating in a virtual space each of said one or more hierarchical plates, based at
- 9 least in part on said spatial paradigm.
- 1 2. The method of claim 1, wherein the step of defining an appearance further
- 2 comprises, defining in a portion of said appearance of a first of said one or more
- 3 hierarchical plates an appearance of data objects associated with a second hierarchical
- 4 plate at a size relatively smaller than data objects contained in said first hierarchical plate.
- 1 3. The method of claim 1 further comprising employing raster graphics in defining
- 2 said graphical representation.
- 1 4. The method of claim 1 further comprising employing vector graphics in defining
- 2 said graphical representation.

- 1 5. A method of viewing information, the method comprising,
- 2 employing one or more hierarchical plates, each one of said hierarchical plates
- 3 having an appearance, said appearance containing a graphical representation of one or
- 4 more data objects associated with said one of said hierarchical plates,
- 5 employing a hierarchical relationship in a virtual display space between said one
- 6 or more hierarchical plates,
- 7 displaying on a client, from an adjustable viewing perspective of a user, said
- 8 appearance of a first of one or more hierarchical plates, said appearance corresponding to
- 9 a current virtual location of said user, and
- 10 enabling said user to navigate said one or more hierarchical plates in a
- 11 substantially unrestricted fashion.
- 1 6. The method of claim 5, wherein said step of displaying on a client further
- 2 comprises displaying in a portion of said appearance of said first hierarchical plate an
- 3 appearance of data objects associated with a second hierarchical plate, located virtually
- 4 behind said first hierarchical plate in said virtual display space.
- 7. The method of claim 5 wherein said step of displaying in a portion of said
- 2 appearance of said first hierarchical plate further comprises displaying said appearance of
- data objects associated with a second hierarchical plate at a size relatively smaller than
- 4 said data objects associated with said first hierarchical plate.
- 1 8. A method according to claim 5 further comprising,



as said virtual distance from said first one of said hierarchical plates to said user

- 4 decreases, displaying a reduced number of said one or more of said data objects
- 5 associated with said first one of said hierarchical plates, and displaying more detail with
- 6 respect to said reduced number, and
- 7 as said virtual distance from said first one of said hierarchical plates to said user
- 8 increases, displaying an increased number of said one or more of said data objects
- 9 associated with said first one of said plates, and displaying less detail with respect to said
- 10 increased number.

2

- 1 9. A method according to claim 5 further comprising, defining said first hierarchical
- 2 plate to be translucent, and enabling said user to view through said first hierarchical plate
- 3 one or more data objects on a second one of said hierarchical plates located at a greater
- 4 virtual distance from said user than said first hierarchical plate.
- 1 10. A method according to claim 5 further comprising, defining said first hierarchical
- 2 plate to be opaque, and inhibiting said user from viewing through said first hierarchical
- 3 plate said one or more data objects associated with a second one of said hierarchical
- 4 plates located at a greater virtual distance from said user than said first hierarchical plate.
- 1 11. A method according to claim 5 further comprising,
- defining a closest one of said one or more hierarchical plates as having a smallest
- 3 one of said virtual distances, and

1

- 4 employing said closest one of said hierarchical plates as said first one of said
- 5 hierarchical plates.
- 1 12. A method according to claim 5 further comprising,
- 2 organizing said one or more data objects on one of said one or more hierarchical
- 3 plates to be hierarchically equivalent.
- 1 3. A method according to claim 5 further comprising,
- 2 defining a virtual translational position of said user with respect to said one or
- 3 more of said data objects.
- 1 14. Enabling said user to change said translational position with respect to said one or
- 2 more of said data objects, and
- determining said appearance of said one or more of said data objects, at least in
- 4 part, in dependence on said translational position.
- 1 15. A method according to claim 13 further comprising,
- determining said one or more of said data objects, at least in part, in dependence
- 3 on said translational position of said user.
- 1 16. A method according to claim 8 further comprising, enabling said user to vary said
- 2 virtual distances with respect to each of said plates.
 - 17. A method according to claim 16 further comprising,

- defining a threshold smallest virtual distance at which said closest one of said
- 3 hierarchical plates is determined to be located virtually behind said user,
- 4 in response to said user navigating to said threshold smallest virtual distance,
- 5 ceasing to display said closest one of said hierarchical plates, and
- defining a plate having a next smallest virtual distance to be said closest one of
- 7 said hierarchical plates.
- 1 18. A method according to claim 5 further comprising, providing a visual indication
- 2 to said user as to which of said hierarchical plates is being displayed.
- 1 19. A method according to claim 18 wherein the step of providing further comprises,
- 2 employing a breadcrumb trail.
- 1 20. A method according to claim 19 further comprising, enabling said user to select a
- 2 representation of one of said hierarchical plates displayed in said visual indication,
- 3 thereby changing said appearance to said selected one of said hierarchical plates.
- 1 21. A system for viewing information, the system comprising,
- a computing device adapted to employ one or more data objects contained within
- 3 a data source and a spatial paradigm for defining hierarchical relationships between said
- 4 data objects, to define one or more hierarchical plates, and an appearance for each of said
- 5 hierarchical plates, said appearance containing a graphical representation of one or more

- 6 of said data objects, and to locate in a virtual space each of said one or more hierarchical
- 7 plates, based at least in part on said spatial paradigm.
- 1 22. The system of claim 21 further adapted to define in a portion of said appearance
- 2 of a first of said one or more hierarchical plates an appearance of data objects associated
- 3 with a second hierarchical plate at a size relatively smaller than data objects contained in
- 4 said first hierarchical plate.
- 1 33. The system of claim 21 further adapted to employ raster graphics in defining said
- 2 graphical representation.
- 1 24. The system of claim 21 further adapted to employ vector graphics in defining said
- 2 graphical representation.
- 1 25. A system of viewing information, the system comprising,
- 2 a computing device adapted to employ one or more hierarchical plates, each one
- 3 of said hierarchical plates having an appearance, said appearance containing a graphical
- 4 representation of one or more data objects associated with said one of said hierarchical
- 5 plates, and a hierarchical relationship in a virtual space between said one or more
- 6 hierarchical plates, to display on a client, from an adjustable viewing perspective of a
- 7 user, said appearance of a first of said one or more hierarchical plates, said appearance
- 8 corresponding to a current virtual location of said user, and to enable said user to navigate
- 9 said one or more hierarchical plates in a substantially unrestricted fashion.

- 1 \(\frac{1}{26} \). The system of claim 25 further adapted to display in a portion of said appearance
- 2 of said first hierarchical plate an appearance of data objects associated with a second
- 3 hierarchical plate, located virtually behind said first hierarchical plate in said virtual
- 4 display space.
- 1 27. The system of claim 25 further adapted to display said appearance of data objects
- 2 associated with a second hierarchical plate at a size relatively smaller than said data
- 3 objects associated with said first hierarchical plate.
- 1 28. A system according to claim 25 further adapted to define virtual distances from
- 2 each of said hierarchical plates to said user, as said virtual distance from said first one of
- 3 said hierarchical plates to said user decreases, to display a reduced number of said one or
- 4 more of said data objects associated with said first one of said hierarchical plates, and
- 5 more detail with respect to said reduced number, and as said virtual distance from said
- 6 first one of said hierarchical plates to said user increases, to display an increased number
- 7 of said one or more of said data objects associated with said first one of said plates, and
- 8 less detail with respect to said increased number.
- 1 29. A system according to claim 25 further adapted to define said first hierarchical
- 2 plate to be translucent, and enabling said user to view through said first hierarchical plate
- 3 one or more data objects on a second one of said hierarchical plates located at a greater
- 4 virtual distance from said user than said first hierarchical plate.

- 1 \30. A system according to claim 25 further adapted to define said first hierarchical
- 2 plate to be opaque, and inhibiting said user from viewing through said first hierarchical
- 3 plate said one or more data objects associated with a second one of said hierarchical
- 4 plates located at a greater virtual distance from said user than said first hierarchical plate.
- 1 31. A system according to claim 25 further adapted to define a closest one of said one
- 2 or more hierarchical plates as having a smallest one of said virtual distances, and to
- 3 employ said closest one of said hierarchical plates as said first one of said hierarchical
- 4 plates.
- 1 32. A system according to claim 25 further adapted to conceptually organize said one
- 2 or more data objects on each of said one or more hierarchical plates to be hierarchically
- 3 equivalent.
- 1 33. A system according to claim 25 further adapted to define a virtual translational
- 2 position of said user with respect to said one or more of said data objects, and to
- determine said appearance of said one or more of said data objects, at least in part, in
- 4 dependence on said translational position.
- 1 34. To enable said user to change said translational position with respect to said one
- 2 or more of said data objects.
- 1 35. A system according to claim 33 further adapted to determine said one or more of
- 2 said data objects, at least in part, in dependence on said translational position of said user.

- 1 \ 36. A system according to claim 28 further adapted to enable said user to vary said
- 2 vertual distances with respect to each of said plates.
- 1 37. A system according to claim 36 further adapted to define a threshold smallest
- 2 virtual distance at which said closest one of said hierarchical plates is determined to be
- 3 located virtually behind said user, in response to said user navigating to said threshold
- 4 smallest virtual distance, to cease to display said closest one of said hierarchical plates,
- and to define a plate having a next smallest virtual distance to be said closest one of said
- 6 hierarchical plates.
- 1 38. A system according to claim 25 further adapted to provide a visual indication to
- 2 said user as to which of said hierarchical plates is being displayed.
- 1 39. A system according to claim 38 further adapted to employ a breadcrumb trail.
- 1 40. A system according to claim 38 further adapted to enable said user to select a
- 2 representation of one of said hierarchical plates displayed in said visual indication,
- 3 thereby changing said appearance to said selected one of said hierarchical plates.